

FIG. 1

REM. SECRES SPE SIZE GROUP CT LOCK/R/W POINTER 32,256 SPE2 16 MB 2	£ 200	ı		5210				5206				λc					,203			 -	(202		212										
32,25G SPE2 16 MB 2 32,25C SPE3 16 MB 8 32,25C SPE4 16 MB 8	_	_		٠.	R	TE	ĮΝ	<u> 0.</u>	F	L		<u> </u>	/W	C/R	C_{i}	L(T	P C	<i>U.</i>	RC		4					+						
32,25¢ SPE3 16 MB 4 32,25¢ SPE4 16 MB 8	7					C	× ;	×													1			ИB	6 N	1						256	32,
32,25¢ SPE4 16 MB 8			7																		2	1		1B	6 N	1				E2	SP	256	32,7
			+							-	\neg								(1)		4	+		16	6 N	1	+			E3	SP	254	32,
			1	-						_	-										8	+		1B	6 N	1	\dagger			E4	SP	256	32,
			\dashv						_											_	_	\pm					\pm				<u> </u>		<u>.</u>
4.048 SPE52 3 MB			7				_			-	-											+		_			\pm						
			7	_								_		_				_				1					\perp				<u>.</u>		
			1																					ИB	3 r				2	E5:	SP	548	6,0
																								0 1) (0			,	7			
																													L				
															Ţ										\downarrow				L				
																					\int			\perp	1				_		-		
																						Ц			\downarrow				_		_		
		T		П	T																												

1 220

FIG. 2

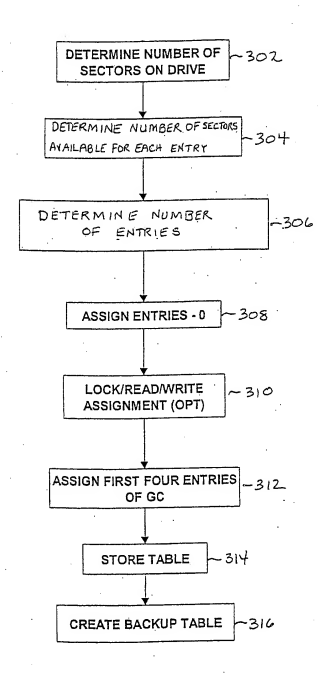
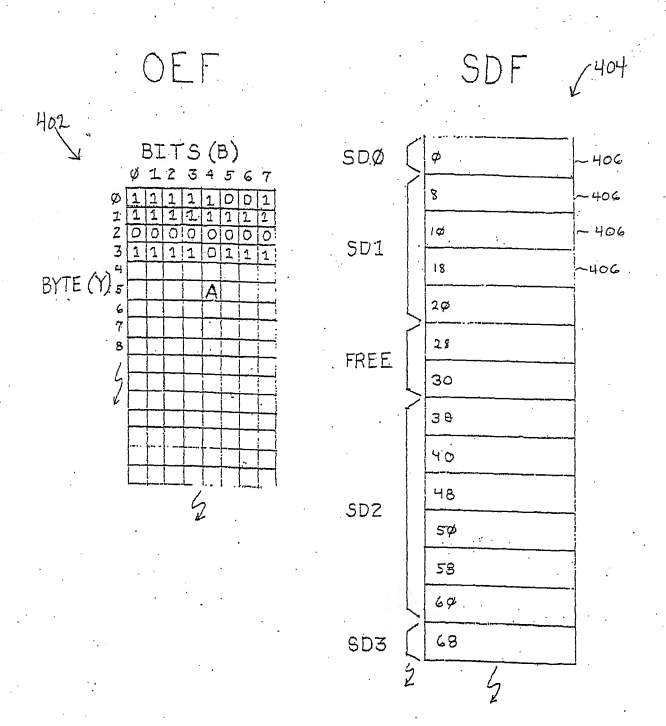
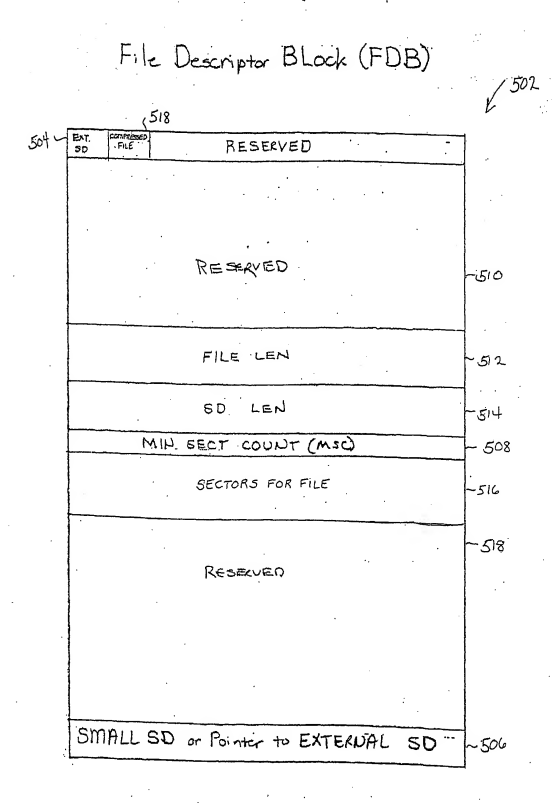
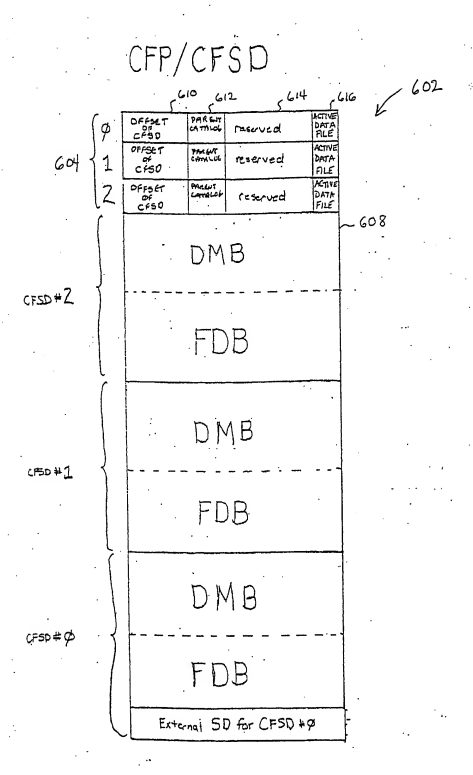


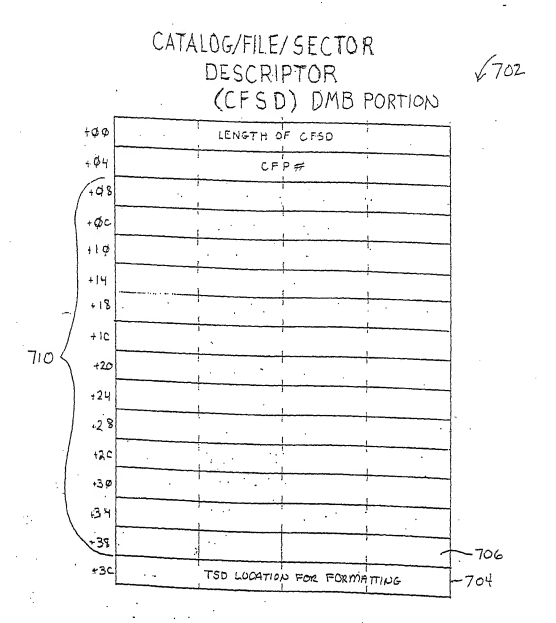
FIG. 3





F16.5

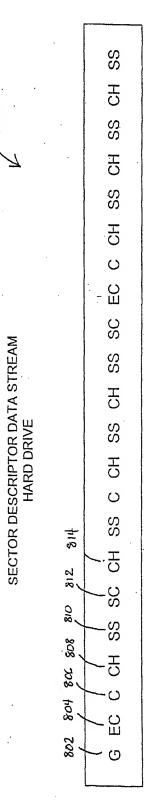




P - P -

FIG. 7

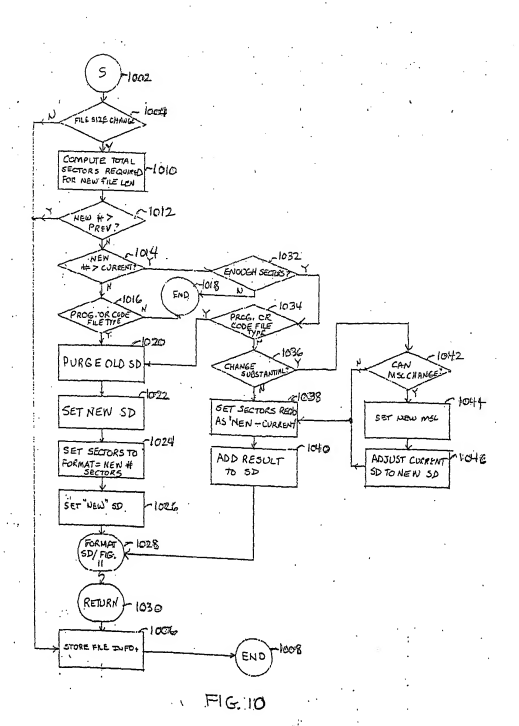
FIG. 8



(

SECTOR DESCRIPTOR DATA STREAM	FLOPPY DRIVE
SECT	
U)	

SS	
CH	
SC	
SS	
S	
SS	
SS	
SC	
SS	
CH	_



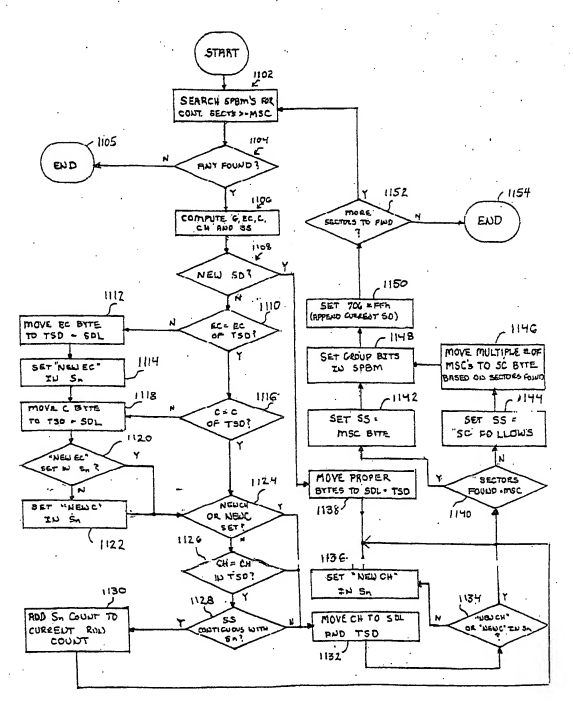


FIG 11

	•
SDF SD	-1204
CURRENT SDP	- 1206
OEF POINTER BLOCK	-1208
SDP POINTER BLOCK	-1210
CURRENT SPBM #	~1212
# FREE ENTRIES IN CURRENT SPBM	~1214
GC OF CURRENT SPBM	~1216
TOTAL# OF SPBMs FOR DRIVE	-1218
START SECTOR # OF DRIVE/	-1220
PHYSICAL DRIVE CHARACTERISTICS	- 1202

1200